

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Previously amended) A user interface suitable for a small computing device, the user interface comprising:
 - a display screen having a display surface on said display screen;
 - a bezel encircling said display screen, said bezel at least one of horizontally and vertically movable along a plane substantially in parallel with said display screen; and
 - a cursor displayed within said display screen, wherein said cursor is responsive to movement of said bezel.
2. (Original) The user interface of claim 1, wherein said cursor includes a pointing icon cursor.
3. (Original) The user interface of claim 1, wherein said cursor includes a highlighted selection cursor.
4. (Original) The user interface of claim 1, wherein said cursor includes a scrollbar cursor.
5. (Original) The user interface of claim 1, wherein said cursor includes a text-selection cursor.
6. (Original) The user interface of claim 1, wherein said bezel includes bezel buttons.
7. (Previously amended) The user interface of claim 1, wherein said bezel includes at least one touch sensor, said touch sensor operative to virtually move said bezel in response to finger contact without actually moving said bezel.
8. (Original) The user interface of claim 1, further comprising:
 - a display surface on said display screen; and
 - wherein said bezel is rotatable about an axis, said axis being normal to said display surface.

9. (Original) The user interface of claim 8, wherein said bezel is biased to a non-rotated position.

10. (Original) The user interface of claim 9, further comprising a spring coupled with said bezel to bias said bezel to said non-rotated position.

11. (Previously amended) The user interface of claim 1, wherein said bezel is pivotable about a pivot point, said pivot point located on an axis normal to said display surface.

12. (Original) The user interface of claim 11, wherein said bezel is biased to a non-pivoted position.

13. (Original) The user interface of claim 12, further comprising a spring coupled with the bezel to bias said bezel to said non-pivoted position.

14. (Canceled)

15. (Previously amended) The user interface of claim 1, wherein said bezel is biased to a rest position.

16. (Original) The user interface of claim 15, further comprising a spring coupled with said bezel to bias the bezel to said rest position.

17. (Original) The user interface of claim 1, further comprising at least one movement sensor configured to provide a movement signal when movement of said bezel occurs.

18. (Original) The user interface of claim 17, wherein said movement sensor is a micro-switch.

19. (Original) The user interface of claim 17, wherein said movement sensor is an optical encoder.

20. (Original) The user interface of claim 17, wherein said movement sensor is a magnetic switch.

21. (Original) The user interface of claim 1, wherein said cursor is responsive to movement of said bezel in combination with spoken commands.

22. (Original) The user interface of claim 1, wherein said bezel includes at least one touch sensor responsive to finger contact.

23. (Previously amended) A user interface suitable for a small computing device, the user interface comprising:

a display screen having a substantially planar display surface; and
a bezel encircling said display screen, said bezel being rotatable about an axis normal to said display surface, said bezel being movable along a plane in a direction substantially parallel to said display surface, and said bezel being pivotable about a pivot point; wherein said display screen responsive to said bezel movement.

24. (Original) The user interface of claim 23, wherein said display screen is responsive to movement of said bezel in combination with spoken commands.

25. (Original) The user interface of claim 23, wherein said bezel includes a touch sensor responsive to finger contact.

26. (Previously amended) A method of interfacing user input to a small computing device, the method comprising:

displaying a cursor on a substantially planar display screen;
receiving a movement signal indicating movement of a bezel relative to said display screen, wherein said bezel encircles said display screen and is horizontally and vertically movable in a plane substantially parallel with said display screen; and
positioning said cursor on said display screen in response to said received movement signal.

27. (Original) The method of claim 26, further comprising biasing said bezel to a substantially central position.

28. (Previously amended) A portable Internet device, the device comprising:

a display screen displaying Internet data;
a bezel encircling said display screen, said bezel movable in a parallel direction relative to said display screen; and
at least one movement sensor configured to provide a movement signal when movement of said bezel occurs.

29. (Previously amended) A user interface suitable for a small computing device, the user interface comprising:

a display screen;

a display surface on said display screen having a center point;

a bezel encircling said display screen, said bezel being pivotable about a pivot point and capable of sliding in a direction substantially parallel with said display surface, said pivot point located on a center axis normal to said display surface, and said center axis located substantially through said center point; and

at least one movement sensor configured to provide a movement signal when movement of said bezel occurs.

30. (Original) The user interface of claim 29, wherein said bezel is biased to a non-pivoted position.

31. (Original) The user interface of claim 29, wherein said bezel is rotatable about said center axis.

32. (Original) The user interface of claim 31, wherein said bezel is biased to a non-rotated position.

33. (Canceled)

34. (Previously amended) The user interface of claim 29, wherein said bezel is biased to a substantially centered position.

35. (Original) The user interface of claim 29, wherein said bezel is moveable to a combination of rotated, pivoted, and planar positions.

36. (Previously amended) A user interface suitable for a small computing device, the user interface comprising:

a display screen;

a display surface on said display screen;

a bezel encircling said display screen, said bezel being movable along a plane in a direction substantially parallel to said display surface and away from a substantially centered position; and

at least one movement sensor configured to provide a movement signal when movement of said bezel occurs.

37. (Previously amended) The user interface of claim 36, wherein said bezel is biased to said substantially centered position.

38. (Original) The user interface of claim 36, wherein said bezel is rotatable about a center axis, said center axis being normal to said display surface and passing through a center point on said display screen.

39. (Original) The user interface of claim 38, wherein said bezel is biased to a non-rotated position.

40. (Original) The user interface of claim 36, wherein said bezel is moveable to a combination of rotated, pivoted, and planar positions.